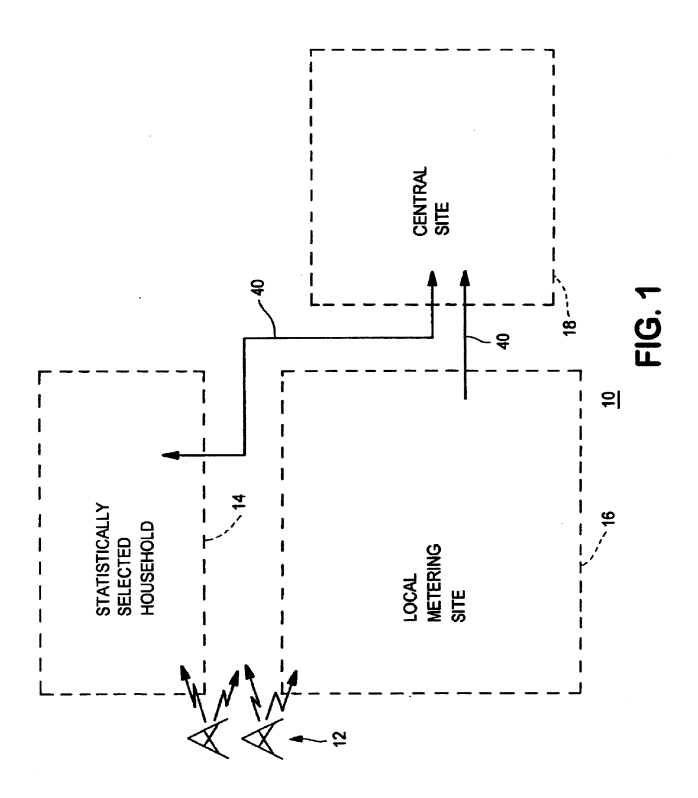
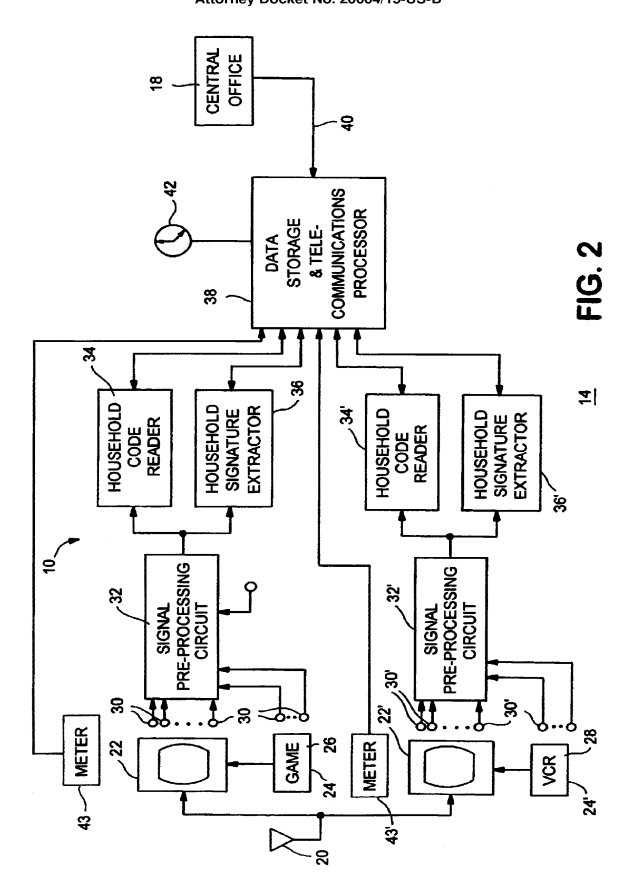
Inventors: Wheeler et al.

Title: SOURCE STENTION APPARATUS AND METHOD FOR AUDIENCE MEASUREMENT Hanley, Flight & Zimmerman, LLC
Attorney Docket No. 20004/15-US-B



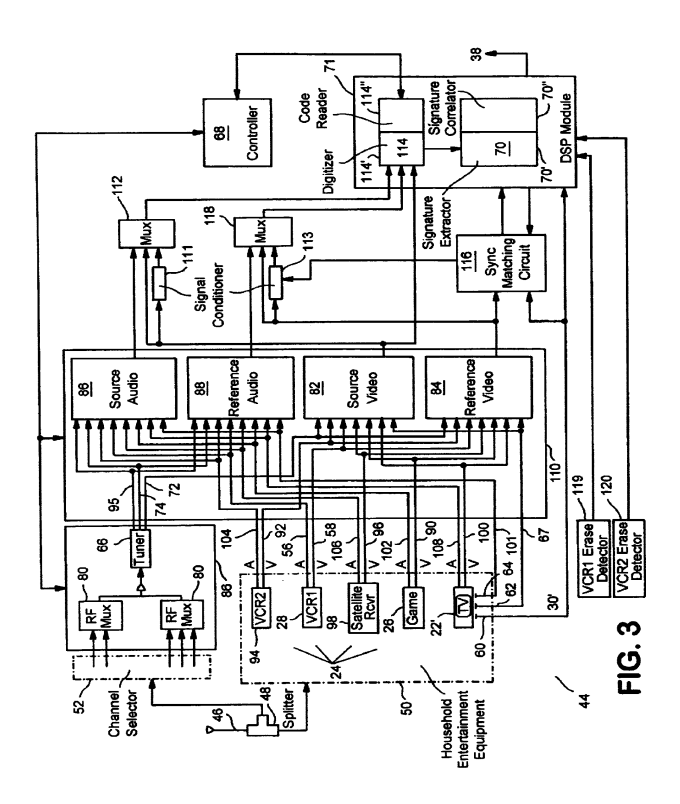
Inventors: Wheeler et al.

Title: SOURCE STENTION APPARATUS AND METHOD FOR AUDIENCE MEASUREMENT Hanley, Flight & Zimmerman, LLC
Attorney Docket No. 20004/15-US-B



Inventors: Wheeler et al.

Title: SOURCE STENTION APPARATUS AND METHOD FOR AUDIENCE MEASUREMENT Hanley, Flight & Zimmerman, LLC
Attorney Docket No. 20004/15-US-B



Inventors: Wheeler et al.

Title: SOURCE STENTION APPARATUS AND METHOD FOR AUDIENCE MEASUREMENT Hanley, Flight & Zimmerman, LLC Attorney Docket No. 20004/15-US-B

| VCR Operation | Is erase signal | Do outputs from VCR & | Do outputs from VCR & | Signal to use |
|--|-----------------|-----------------------|-----------------------|------------------------------------|
| | present? | tuner match? | TV probe match? | |
| Record (& view at same time) | Хeх | Match | Match | VCR outputs |
| Record (not viewed during | Yes | Match | No match | Both VCR outputs |
| recording) | | | | 54, 56 and scanned tuner output 67 |
| Play | No | No match | Match | VCR outputs 54, 56 |
| Tune w. VCR, or use fast forward or rewind functions | No | Match | Match | VCR outputs 54, 56 |
| OFF or TV mode | No | No match | No match | Scanned tuner output 67 |

FIG. 4